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'NITHERM FOOD SYSTEMS INCORPORATED 1108 WEST HARTFORD PONCA CITY, OKLAHOMA 74601 TLEPHONE: 405-762-0197 405-762-0199



May 02, 1996

Dick Taylor PLANTATION FOODS P. O. Box 20788 Waco, TX 76702-0788

Via Fax # 817-799-5229

RE: Quote #299DH

Dear Dick:

I would like to thank you and your colleagues for taking the time to travel to Ponca City.

Enclosed for your approval are quotations and drawings for the four products we discussed: (1 RapidFlow, 2) Liquid Smoke Enrober, 3) Rotisserie, 4) Nitrogen Tunnel.

Process Parameters

Product:

Turkey / Chicken Crowns

Initial Temperature:

40°C

Cook / Brown Temperature: 300°C

Residence Time:

7-1/2 to 10 minutes

Steam Injection:

2 Bar (not required for browning)

Anticipated Throughputs based on following data:

Crown Size / Foot Print:

8" x 12"

Initial Weight:

10 lb.

Finished Weight:

98 - 99 percent

Throughput (Raw):

4800 lb. (10 minute dwell time)

UNITHERM RAPIDFLOW II CONTINUOUS CONVECTION OVEN

U-03700



Dick Taylor

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Belt Height:

40"

Belt Width

40"

Belt Type:

Flat flex wire belt

Overall Length:

20'

Cooking Length:

17'

Drive Motors:

1 off, SEW geared motor. IP 55 (1.3kW)

Belt Speed:

2 minute minimum; 4 hour maximum

Circulation Fans:

6 off, stainless steel impeller (6 x 0.75 kW)

Balanced by UNITHERM to provide even heat across

entire belt width.

Steam Injection System:

Into cooking chamber. Nominally 80 kgs per hour

maximum at 2 bar dry saturated. (Independently

controllable.)

Extraction Fan:

2 off, Bifurcated 2000 cfm variable (0.75kW).

Stainless steel construction.

Belt Washer (Continuous):

High pressure (25 bar) pump. Adjustable weir plate within

washer to regulate water usage / effluent discharge. Pump

close-coupled to 15 kW drive motor.

Heating System:

Comprised of 48 x 2 kW finned incalloy elements per zone.

Elements designed to maximize efficient heat transfer (192

kW total heating load).

Elements controlled via electronic thyristor drive to

maximize energy efficiency. To maximize start-up time, full

energy usage allows the oven to reach maximum temperature (350°C) within 15 minutes from cold.

PID temperature controllers within each zone allow

accurate set point control of +/- 1°C.

Fire Protection Systems:

Operated by a solid-state, approved fire detector. Twin

systems, steam at nominally 6 bar to flood the lower

chamber and cooking area. Mains water into the oven top

U-03701

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canopy. Pressure switches ensure pressure available to allow machine to operate.

General Construction:

All AISI 304 stainless steel. Main framework constructed from 40 x 40 RHS. Inner chamber allowed to "Free Float" for expansion purposes. Height adjustable, self-leveling feet fitted. Outer canopies hinged to allow cleaning. During hygiene, all belt support rods are easily removed and

refitted.

Fat collection tray in lower cooker chamber with 3"-diameter outfeed pipe to drain / collection system. Baffle plates on circulation fans are removable for hygiene. All pipework has de-mountable fitting to allow hygiene.

Control Panel:

Stainless steel IP 65, clear macrolon cover over door furniture and controllers. Visual display of temperature in each zone. Visual display of belt speed (frequency).

General control gear telemecanique.

All Up Power Requirements:

| Heating System: | 192 kW |
|-------------------|----------|
| Circulation Fans: | 4.5 kW |
| Extraction Fans: | 3 kW |
| Belt Washer: | 15 kW |
| Controls, etc. | 2 kW |
| Drive Motors: | 2 kW |
| Total: | 218.5 kW |

Running Costs

During start-up (15 minutes), 100 percent power is required during normal operation; the thyristor drive modulates the load to nominally 30 percent of the P.L.C.; this equates to 70 kW. Given an industrial cost per kWH of 77 cents, this gives a running cost of nominally \$4.90 per hour.

Costs of maintenance are minimal. A weekly check of all components will take one hour, due to the "Maintenance Friendly" design of the machine.

COMMERCIAL QUOTATION

UNITHERM RapidFlow II RF-2

\$ 250,000



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Installation - 2 engineers, 2 days

Budget

\$ 3,800 \$ 2,400

Delivery Charge

get \$

Commercial Notes

Installation includes the following:

Mechanical erection and leveling Electrical interconnection using stainless steel and flexible conduit Functional testing of all systems Fire suppression system testing

Exclusions

Civil engineering work

Ducting from top of extract fans through roof space

Service connections (mains, incomer, steam, water, drains)

Commissioning

Commissioning will commence upon completion of installation.

Commissioning is charged at \$50 per hour for all hours worked, including traveling.

Out-of-pocket expenses and hotels will be charged at cost, or if preferred, settled directly by the client.

Signed timesheets to be submitted for approval; these form the basis of invoices.

Documentation

Machine will be supplied with one full instruction manual including electrical drawings.

Spaces

A comprehensive spares listing with recommended stock holding will be supplied after order placement.

UNITHERM ROTISSERIE/ CONTINUOUS ROASTER/ STEAMER Your ref. for Turkey Parts

The Unitherm Captive Tray System (CTS) Rotisserie / Continuous Roaster / Steamer utilizes the advantages of a continuous process, with the throughputs of a batch system.



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The system uses a vertical stacking system to maximize throughput, minimize floor space, and reduce energy / steam requirements.

The trays are 40" x 40", and are filled with product to maximize the loading density. An automated infeed system indexes the tray into the system. The trays then rise vertically on stainless steel carriers. At the top of the stack, a motorized pusher traverses the tray onto the de-elevating stack. Outfeed transport chains allow the trays to discharge from the system.

Infeed and discharge closures are pneumatically activated to eliminate steam leakage. Extraction canopies are positioned over the infeed and discharge, connected to the extraction fan spigot on the top of the cabinet.

A variable speed controller allows dwell times from 5 minutes to 5 hours. A digital display on the control panel provides a readout in hours / minutes / seconds for accurate control over process parameters. The display shows actual process temperature and setpoint.

Electrics are 150 kW, thyristor controlled.

Foot Print:

15' long x 60" wide x 11' tall

Tray Capacity:

16/32 (See Pitches)

Tray Sizing:

40" x 40"

Residence Time

5 minutes to 5 hours

Carrier Pitch

8" and 4"

Circulation Fans

2 off, 6000 cfm aluminum impellers

Extraction Fan:

1 off, 600 cfm variable

Infeed / Discharge Closures: Dual action, pneumatically operated

Chain Transport:

2" pitch stainless steel chain

Infeed Discharge Chains:

1" pitch stainless steel chain

Construction:

All grade 304 stainless steel

2"-thick rockwool insulated throughout, 1/2"-thick base plate to eliminate distortion Unit mounted on legs to allow under cleaning Safety-interlocked access door provided 60"-long infeed and discharge conveyors

Control Panel:

Contains all drives and controls

Mitsubishi PLC controls for mechanical handling Jumo, PID controller for temperature management

LED resident time indicator powered from rotary encoder

Rotary encoder

All control and safety circuits

Supplied with all safety equipment and CE Certification.

This unit is equivalent to a linear oven 106' long (when using the 4" pitch).

COMMERCIAL QUOTATION

Price Ex Works Ponca City, Oklahoma

\$ 285,000

Unitherm Captive Trays for use within the system - 40" x 40" x 1-1/2" high (Estimated requirements 60 trays)

Price each \$ 200

Delivery Charge

Budget

3,000

SMOKE / LIQUID APPLICATOR

This would be designed to re-circulate the liquid in a partial dip tank. There would be an automatic self-leveling infeed from a header tank to assure a minimum of by-product. The process would filter out particulate.

Detail drawings would be supplied for approval.

Price Ex Works Ponca City, Oklahoma

\$ 25,000

Delivery Lead Time - All of the Above

16 - 20 weeks from receipt of confirmed order and deposit. Lead time commences from receipt of deposit and agreement of drawings.

NITROGEN TUNNEL





Product Processing Knowledge

4" x 6" x 48" long logs 4" x 4" x 48" long logs 4" x 6" D-shaped logs Outer surface to be crusted for slicing. Product throughput to be 5,000 lbs per hour. Dwell time for the product is maximum of 5 minutes

Foot Print: See enclosed drawings Nominal 9' long x 60" wide x 60" tall Access for cleaning via 4 drop-down doors The nitrogen is disseminated through a ring main Construction material is stainless steel, with insulated panels and tunnel Usable belt width of 48"; height 40"

Full engineering drawings will be supplied for approval. Commissioning trials will be conducted at Ponca City prior to delivery.

Price Ex Works Ponca City, Oklahoma

\$ 138,500

May 02, 1996

Delivery would be 8 weeks from receipt of deposit and purchase order

Payment Terms on All Items

30% Deposit with purchase order

60% Prior to shipment, upon inspection at UNITHERM

10% Retention due 30 days after completion of installation

Terms and Conditions of Sale

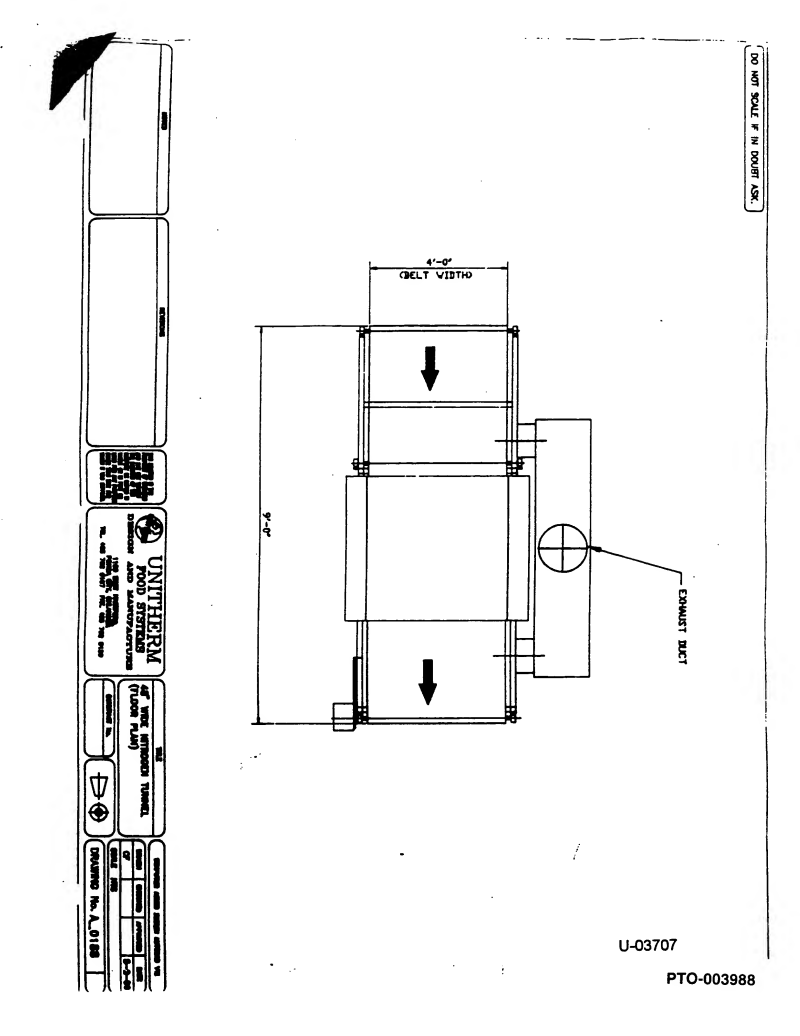
This contract is subject to UNITHERM'S standard terms and conditions of sale printed on the reverse of this quotation's cover sheet.

I trust this quotation will meet with your approval; I look forward to speaking with you soon.

Regards

David Howard

President





Systems can be configured to steam/roast/smoke/chill

Multi-zone configuration allows individual cooking processes to be developed

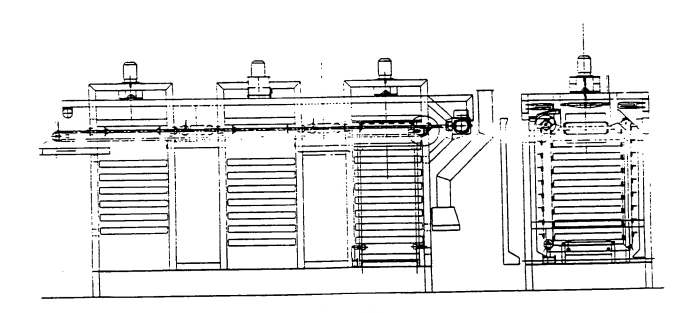
Higher yields than associated with traditional batch systems

Throughputs: 150 - 2500 kg/s/hour

Optional CiP system provides thorough cleaning of the machine with minimal production downtime

Automated loading and unloading systems available

Eliminates the need for trollies within the process area





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BAILEY ROAD, TRAFFORD PARK MANCHESTER, M17 1SA TEL: 0161 848 8954 FAX: 0161 848 8955

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UNITHERM STAINLESS STEEL 34 REGAL ROAD WISBECH CAMBRIDGESHIRE, PE13 2RQ TEL : 01945 475767

Continuous captive tray technology keeps trays within the system providing the high throughput benefits of batch processing within a continuous, labour free system

Throughputs: 200 - 5000 Kg's/hour

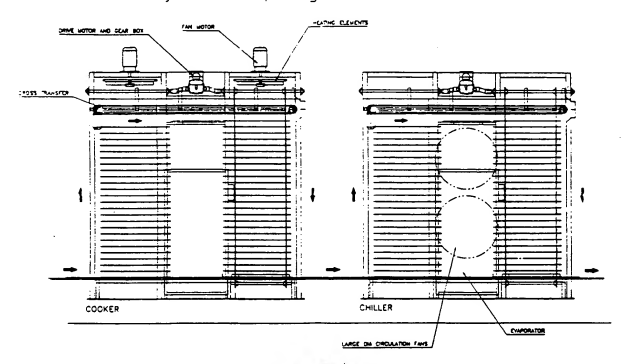
Steaming or combination steaming/dry heat technology

Efficient mechanical chilling system provides minimal chilling cycle times

Automated loading/unloading systems available

In-line traywashers provide continuous loop operation

Full turnkey installation packages





UNITHERM

BAILEY ROAD, TRAFFORD PARK MANCHESTER, M17 1SA TEL: 0161 848 8954 FAX: 0161 848 8955

U-03709

UNITHERM FOOD SYSTEMS 1108 WEST HARTFORD PONCA CITY OKLAHOMA 74501 AGENTS STAMP

UNITHERM STAINLESS STEEL 34 REGAL ROAD WISBECH